## **GP ARCHIVES COMMITTEE MINUTES, SEPTEMBER 18, 2012**

ATTENDING: Charlie Synder, Nancy Schwartz, Kay Hager, Marian Green, Nancy Walz, Dave Burgevin

## **NEW ARCHIVIST, DAVE BURGEVIN**

Charlie introduced our new archivist, Dave Burgevin, who has extensive archival experience including having worked at the Smithsonian and most recently the Sandy Spring Museum. Dave presented a memo (attached at bottom) of 10 positives that our Archive has now along with several options for how to improve upon it.

Dave recommended some reorganization and renumbering of the boxes and records contained within each one. Here's Charlie's update of Dave's progress this week:

"It is a good system, very easy and much less disruptive -- in fact, hardly disruptive at all -- of what we have been doing over the past year of so. In fact, our work forms a solid basis for his new system and makes converting to it much, much simpler. . . Most, if not virtually all, of the existing boxes and catalog records will be converted, rather than replaced, a big relief. Each box and folder will have its own catalog record, making searching fairly easy."

Dave would like to limit the number of people entering information into PastPerfect for a time until he's done with the conversion of the records.

### **VOLUNTEERS**

We have 6 active volunteers currently. Dave will bring in his intern from Sandy Spring temporarily to help with the initial reorganization and renumbering. In the meantime, he'll suggest other projects the interns can help with such as scanning documents, working on oral histories or labeling photos.

### **RESEARCHERS**

Is the Archive working well in terms of helping researchers find what they need? Three recent inquiries proved that it is: Jean Horan accessed the Swimming Pool Committee records she needed; Nancy Floreen learned more about the history of her house; and Ida Sullivan successfully found Parks & Open Space Committee materials.

#### **EQUIPMENT**

A label printer and a new scanner/printer/copier will be ordered. The stand-alone flatbed scanner won't be necessary and there's no room for it since we need the ability to print and copy as well.

NEXT MEETING: Wednesday, November 14, 2012

MEMO 9/18/2012 Garrett Park Archives Suggestions for Organization and Access Dave Burgevin, Archivist

## **Positive Collection Aspects:**

- 1. Dedicated committee involvement (allâofâyou!)
- 2. Organizationâofâcollectionsâbasedâonâsubjectâfiles/boxes
- 3. Small dependence on accession and/or provenance 4. Active volunteers
- 5. Varied types of mediums (photos, maps, documents, publications, a recordings)
- 6. Aâknown and finite time period for collecting
- 7. An established perimeter (geographic) for accepted materials 8. Proper research guidelines and set times for appointments 9. Support fromâthe Town 10.PastPerfect (PP) softwareâDB onâanâupgraded PC

## Ideas/Directions to Improve Collections/Access:

### A. Past Perfect Connection to Collections

- 1. Individual accession numbers are established per box.
  - a. The GP Archives houses approximately 225-250âboxesâinâtheâ collections, almost exclusively filedâandâstored by subject matter orâdate, rather than by type of material
  - b. The GP Archive holds various types of materials in each box related to a specific subject matter and/or collection (for example a box titled "Houses" could have documents, photos, clippings, etc.)ââ
  - c. Inâorderâto preserveâthisâ30+âyearâold subject-basedâcollection,â each box would be given an accession number, and location in PP, alongâwithâaâset ofâDB keywordâdescriptors (searchableâsubject aids) for the materials in that box.
- 2. ObjectâIDânumbers are assigned within each box.
  - a. Based on the PastPerfect collection names (Library, Photos, Archives, Objects), Object ID numbers would be assigned to any (and, in theory, all) materials fromâeach box.
  - b. In order to save a substantial amount of resourcesâ(think: time & money), this would be done on an "on-demand" basis: materials are numbered whenever they are pulled and duplicated (scanned, copied,âetc.)
  - c. This would allow for materials to fall into the correct categories accordingâtoâPPâ(searchableâbyâsubject and type of material) and still have a known location based on the accession number on each box.\*
  - d. When materials are duplicated (for ex: scanned) fromâa storage

box, the materials would be numbered with that box number(theâ accession number) andâthe next object ID number in that box number series and put into PP as the next Object ID #.

e.

Theâobjectâwouldâbeâplacedâbackâintoâtheâboxâwithâit'sâownâobj ect ID number on it, traceable by the location noted in the DB under the accession (box) number and itsâshelfâlocation.

f. Thisâwould allow forâa hierarchyâtoâexist---materials which are deemed important (to staff, researchers, etc.) are scanned and numbered first. Furthermore, copied materials (either physically or electronically) that go forth fromâthe archivesâdoâsoâwithâa traceable number to specificâbox andâshelfâlocationâvia PP.

# A. Other Equipment/Materialsâto Improve Collectionsâ

- 1. Label writer/labels
- 2. Inner sleeve materials, and perhaps folders
- 3. Flat boxesâforâart work and rolled maps, blueprints 4. Scanner/printer
- 5. New locationâforâresearcherâvisitation,âstorage,âandâwork spaceâ(onâ3<sup>rd</sup> floor?)

! For example. If the "Houses, 1920-1960" boxâwas accession number 2012.50, andâa document was pulledâfrom that boxâandâscannedâor copiedâfor a customer (or the web), that document would be in PP (Documents), as 2012.50.1 if it was the initial object toâbe pulled from that particular box.